SOFTWARE TEST SYSTEM AND METHOD

Abstract of the Disclosure

A software test system and a method therefor include a function library file for functionizing commands for executing the objects of the software after converting the commands to functions. An object file sequentially records keywords, each of which indicates an object of the software, in an order in which it is desired to test the software. Each keyword is distinguished by an object identifier. An execution program sequentially reads keywords from the object file, recognizes an object to execute, calls a function for executing the recognized object from the function library file, and executes the function. According to the software test system and method, maintenance due to changes in target software is very simply carried out, and the software test system and method can be easily applied to other software and product tests by only re-defining some functions.

JTS-9061.DOC 20010412/2

5

10